

In the Claims:

Please amend the claims as follows:

1. (previously presented) A dispenser for a gaseous, gas borne or droplet substance comprising a source of the substance, wherein said substance comprises medicament and propellant and said source comprises a reservoir and a release valve, wherein said reservoir comprises:

- a major portion having a comparatively large cross-section of its substance space and
- a minor portion in the form of a tapered tip having a comparatively small cross-section of its substance space,

the reservoir being translucent or transparent, at the minor portion at least, and the minor portion is at an opposite end of the source from the release valve, so that during use in the valve-down position the medicament flows away from the minor portion and a user inverting the dispenser so it is valve up can observe the level of the substance in the minor portion and can note a comparatively rapid depletion with use of the quantity of substance remaining when the source approaches exhaustion of the substance.

2. (cancelled)

3. (previously presented) The dispenser as claimed in claim 1, wherein the minor portion of the reservoir has a progressively diminishing cross-section, whereby the rate of fall of the level of the substance increases as it is further depleted.

4. (cancelled)

5. (cancelled)

6. (previously presented) The dispenser as claimed in claim 1, wherein the reservoir is of glass.

7. (previously presented) The dispenser as claimed in claim 6, wherein the glass reservoir is enclosed in a plastics material sheath.

8. (previously presented) The dispenser as claimed in claim 7, wherein the plastics material sheath is a shrink wrapping or an insert moulding.

9. (previously presented) The dispenser as claimed in claim 1, wherein the reservoir is of transparent/translucent plastics material.

10. (previously presented) The dispenser as claimed in claim 9, wherein the reservoir is enclosed by a robust, impermeable outer enclosure.

11. (previously presented) The dispenser as claimed in claim 18, wherein said slug substantially reduces the cross-section of said reservoir.

12. (cancelled)

13. (previously presented) The dispenser as claimed in claim 11, wherein the slug includes a uniform cross-section.

14. (previously presented) The dispenser as claimed in claim 11, wherein the slug is tapered.

15. (cancelled)

16. (cancelled)

17. (previously presented) The dispenser as claimed in claim 1, wherein the reservoir is transparent at the minor portion at least.

18. (currently amended) A dispenser for a gaseous, gas borne or droplet substance comprising a source of the substance, wherein said substance comprises medicament and propellant and said source comprises a reservoir and a release valve, wherein said reservoir comprises:

- indents providing dimples on the inside surface of said reservoir thereby forming a glass annulus at the end of said reservoir; and,
- a slug to be held by said dimples against an end of said reservoir, and said glass annulus;
- a glass annulus;

the reservoir being translucent or transparent, at least at said glass annulus, and said end of the reservoir is at an opposite end of the source from the release valve, so that during use in the valve-down position the medicament flows away from said end of the reservoir and a user inverting the dispenser so it is valve up can observe the level of the substance in said glass annulus and can note a comparatively rapid depletion with use of the quantity of substance remaining when the source approaches exhaustion of the substance

In the Drawings:

Please add new Figure 5 as per the attached "New Sheet".